- 16. (New) A composite according to Claim 13 wherein said low decay particles comprise a polymer selected from the group consisting of polyacrylonitrile, polymethacrylonitrile, and mixtures thereof.
- 17. (New) A composition according to Claim 13 wherein said microspheres comprise a polymeric material selected from the group consisting of silicaceous materials, proteins, ceramic materials, and mixtures thereof.
- 18. (New) A composition according to Claim 12 wherein said microsphere is capable of expanding to provide a particle having a density less than 0.2 g/mL.
- 19. (New) A composition according to Claim 18 wherein said microsphere is capable of expanding to provide a particle having a density less than 0.1 g/mL.
- 20. (New) A composition according to Claim 13 wherein said adjunct ingredients are selected from the group consisting of surfactants, builders, bleaches, bleach activators, bleach catalysts, chelants, optical brighteners, soil release polymers, dye transfer agents, dispersants, suds suppressors, dyes, perfumes, colorants, filler salts, hydrotropes, photoactivators, fluorescers, fabric conditioners, hydrolyzable surfactants, preservatives, anti-oxidants, anti-shrinkage agents, anti-wrinkle agents, germicides, fungicides, color speckles, carriers, processing aids, pH control agents, and mixtures thereof.
- 21. (New) A liquid laundry detergent composition comprising:
 - a) one or more particles which are capable of providing a low density component, said particles selected from the group consisting of microspheres which are capable of expanding, cavity-forming components capable of providing low density cavities unfillable by other laundry ingredients, pore-forming components capable of providing cavities unfillable by other laundry ingredients, and mixtures thereof; and
 - b) one or more laundry adjunct ingredients in the form of a particulate solid; wherein said exponible microsphere when expanded has a density of less than 0.4 g/mL.
- 22. (New) A composition according to Claim 21 wherein said particles in (a) a microspheres which provide a low density component by means of an expanding hydrocarbon liquid or an expanding gas.
- 23. (New) A method for stabilizing a liquid laundry detergent composition from separating into a bilayer, said method comprising the step of combining one or more particles which are capable of providing a low density component, said particles selected from the group consisting of microspheres which are capable of expanding, cavity-forming components capable of providing low density cavities unfillable by other laundry ingredients, pore-forming components capable of providing cavities unfillable by other laundry ingredients, and mixtures thereof; with one or more one or more laundry adjunct ingredients in the form